

IN THE ABSTRACT OF THE DISCLOSURE:

Please amend the abstract of the disclosure as follows:

The disclosure details the implementation of an Aspects of an apparatus, method, and system for a versatile financial mechanism and transaction generator and interface (VFMTGI). The disclosure teaches involve the creation of an effective solution to create and/or leg complex versatile financial mechanisms. The VFMTGI allows the user to remove a great amount of unnecessary transactional risk exposure in part because it also allows users to enter into spreads that represent alternative futures. One aspect of an implementation of the disclosure teaches VFMTGI involves an elegant user interface for an investor to execute and complete multiple financial transactions, simultaneously, as a single transaction. The interface makes otherwise complex transactions more easily accessible and understandable. In another aspect, An implementation of the disclosure teaches VFMTGI includes a user interface allowing a user to change the risk exposure and/or otherwise hedge the user's underlying position. As such, the VFMTGI allows a user to make a selection to buy or sell an interrelated multi-leg financial transaction from the user's underlying position. This allows the VFMTGI to identify appropriate subcomponent financial instruments from which to generate a new position for the user's underlying position. Doing so provides the user with various subcomponent transactions that the user may further manipulate. The result and manner in which this is achieved, in many instances, results in the generation of never before accessible, novel, non-obvious, yet extremely useful financial instruments. Also, the VFMTGI makes certain transactions achievable, that were heretofore too complex, costly, and/or otherwise uncertain.

Versatile Financial Mechanisms and Transactions Generators and Interfaces (VFMTGI) involve the creation of effective apparatuses, methods, and systems for solutions to create and/or leg complex versatile financial mechanisms. The VFMTGI facilitates user removal of significant transactional risk exposure as the methods, systems and apparatuses facilitate user data entry into spreads that represent alternative futures. Aspects of an implementation of the VFMTGI facilitate investor execution and completion of multiple financial transactions, simultaneously, as a single transaction. The methods, systems and apparatuses facilitates simplification of complex transactions. An implementation of the VFMTGI involves changing risk exposure and/or otherwise hedging a user's underlying position, enabling a user to make a selection to buy or sell an interrelated multi-leg financial transaction from the user's underlying position, which enables identification of subcomponent financial instruments for generating a new position for the user's underlying position.